

Studies on the Induction of Dorsiventrality
in Germinating Brood Bodies of Marchantia
and Lunularia. I: Inductors and Their
Effects, by Hans Fritting.
GERMAN, per, Jahr fuer Wiss Botan, Vol
82, 1936, pp 333-376.
NASA TT F-12,038

Sci-B&M
June 69

383,219

Studies on the Induction of Dorsiventrality
in Marchantia Bodies: 2: The Force of Gravity
as an Inductor of Dorsiventrality, by
Hans Fitting.

GERMAN, per, Jahr fuer Wiss Botan, Vol
82, 1936, pp 696-740.

NASA TT F-12,037

Sci-B&M
June 69

383,218

English Title Unknown, by D. Meischke.
GERMAN, per, Jahrb Wiss Botanik., No 83, 1936,
pp 359-405.
*CFSTI TT 70-53064

Sept 70

Investigation of the Induction of Dorsiventrality in the Incubating Body Embryos of Marchantias. Part 3: Light as the Inducer of Dorsiventrality, by Hans Fitting.
GERMAN, per, Jahrb fur Wiss Botan, Vol 85, 1937, pp 169-242.
NASA TT F-12,050

Sci-B&M
Mar 69

378,591

Studies on the Induction of Dorsiventrality
in Brood Body Seedlings of the Marchantia.
5: The Reversibility of Dorsiventrality
Induced by Extrinsic Factors, by
Hans Fitting.

GERMAN, per, Jahr Fuer Wiss Botan, Vol
86, 1938, pp 107-227.
NASA TT F-12,039

Sci-B&M
June 69

383,217

Investigations on the Induction of
Dorsiventrality in Fern Prothallia, by
K. Bucemnon.
GERMAN, jpeg, Jahrb Wiss Botan, Vol LXXXVII
1939, pp 565-624.
NASA TT F-10,376

GOVERNMENT USE ONLY

Sci-B6,
Mar 67

3203028

Investigation on the Induction of
Dorsiventrality of Apogamic Fern Prothallia,
by K. Bremmann.

GERMAN, per, Jahrb Wiss Botan, Vol LXXXIX,
1941, pp 615-636.
NASA TT F-10,375

U. S. GOVERNMENT USE ONLY

Sci-Agrl

Dec 66

314,954

Studies in Variations in Thickness of Polysaccharide Layer, by F. Bachmann.

GERMAN, pax. Jahrbucher fuer Wissenschaftliche Botanik, Vol LXI, No 4, 1955, pp 372-429.

CSIRO Tr. Sect.

Sci - Biol.

Jun 61

157, 856

Selected Problems of Dynamic Stability, by
K. W. Doetsch. USCI

GERMAN, per, Jahrb Wiss Ges Flugtech, 1954,
pp 95-103.

RAE 803

Sci - Phys
Sep 59

96,783

Contribution to the Study of Blending Oscillations
in Rotating Power Unit Rotor Blades With
Flexible Mounting, by G. Kirsch, UNCL

GERMAN, bk, Jahrbuch der Wissenschaftlichen
Gesellschaft für Luftfahrt, 1958.

TIL T 5115

Sci - Aero

May 60

117023

Aerodynamic Properties of Swept-Back and Delta
Wings Near the Ground, by P. Thomas.

GERMAN, ~~per~~, Jahressberichte W. G. L., 1958,
pp 53-61.

RAE 882

Sci - Aero

Jul 60

120,497

Theoretical Studies of the Dynamic Stability of
Parachutes, by R. Ludwig, W. Heins. 17 pp.
GERMAN, bk., Jahrbuch der WGLR, 1962,
AEC SC T-64-2005 9227071

Sci/Aerospace
May 66

300,484

Description of Combustion and Detonation
Processes in A p, w Diagram, by W. Alvermann.
GERMAN, rpt, Wissenschaftliche Gesellschaft
fuer Luftfahrt. Jahrbuch, 1962, pp 197-201.
NTC-71-15656-01A

Feb 72

Investigation of the Secondary Forces
Generated by the Lift Jets of Vtol
Aircraft, by W. Siebold.
GERMAN, rpt, Jahrbuch der WGLR (Wissenschaftliche
Gesellschaft für Luft- und Raumfahrt, pp 257-275, 1962,
1962.

NASA TT F=10, ~~REX~~

EEur/Germany/Hil
Jun 66 302,039
U. S. GOVNERMENT USE ONLY

By Reichert, G.
GERMAN, per, Jahrbuch 1963 der WGLR
pp 136-147
*NASA TT F 11,374

EE
Oct 67

Problem of the adaptability of humans under various
loads with regard to Manned Space Flight,
by K. E. Klein, H. Bruner, et al.
GERMANY, W., Jahrestagung Wissenschaftlichen
Gesellschaft fuer Luftfahrt und Raumfahrt, 8-12 Oct
1963, 14 pp.
*NASA TT F-9158

Sci-Biol & Med
Dec 64
U.S. GOVERNMENT ONLY

Suppression of Laminar Vortex Flow and of
Incident Turbulence of the Karman Vortex
Street Behind a Vibrating Cylinder for Low
Reynolds Numbers, by E. Berger
GERMAN, rpt, Wissenschaftliche Gesellschaft
fuer Luftfahrt. Jahrbuch, 1964, pp 164-171.
NTC-71-15491-01A

Feb 72

Münch, Ernst. INVESTIGATIONS ON THE HARMONY OF TREE SHAPE (Untersuchungen über die Harmonie der Baumgestalt). 1963 [108p] 63refs Order from SLA \$9.10	TT-64-14305	E. Münch, E.
Slightly abbrev. trans. of Jahrbücher für Wissenschaftliche Botanik (Germany) 1938, v. 86, p. 518-673.		
DESCRIPTORS: *Trees, Morphology (Biology), Growth (Physiology), Anatomy.		

(Biological Sciences--Botany, TT, v. 11, no. 8)

Office of Technical Services

Title Unknown, by Kurt Bussmann.
GERMAN, per, Jahrbucher fur Wissenschaftliche
Botanik, Vol LXXXVII, 1939, pp 564-624.
*NASA

Sept 66

Title Unknown, by Kurt Bussmann.
GERMAN, per, Jahrbucher fur Wissenschaftliche
Botanik, Vol LXXXIX, 1941, pp 615-636.
*NASA

Sept 66

Bio Lab. T-483-1

R-7885-D
13 Jan 67

Untersuchungen zur California-Mastitis-Reaktion
By: Schober, Von Richard; Christ, Walter & Prinz, Inge
From: Jahrgang 18, Heft 12/1963 :620-23 (4 p)

German - est for wds:

Translate and type 1 camera ready copy. Document can
be cut. Make cover as sample attached. T-483-1.

A. Combat Gases and Their General Characteristics;
B. Construction of the Gas Mask and Its Employment,
4 pp, (ID 946827). UNCLASSIFIED

FINNISH, per, Jalkavaen Sotilas, publ by the Defense
Department of Finland, 1955, p 45, 46, Encl to
R-79-54, OARMA, Finland.

G-2, GSUSA G-2707

Re: 17048

Exter - Finland
Military - Gas mask, defense

17,048

Aug 5: CPS

Comparison Between Coast and Geodetic Survey's and Survey Office's Adjustment of Finland's Triangulation Net, by Sven Wik,
42 pp.

SWEDISH, rpt, Jämförelse Mellan Coast
and Geodetic Survey's Och Lantmäteristyrelsen's
Utgående Av Finlands Triangulationsnet,
Part I, II, 1956, pp 1-27; 1-35. 96 91494

ACSI I-3404
ID 2246255 248,439

WBur - Finland
Geog Feb 64

Hollow-Templat Design and Construction Method, 12 pp;
Light-Weight Construction and Light-Weight Research
in Aircraft Manufacture, by H. Winter, 27 pp,
(AF 1061521).

Full Tr

GERMAN, bk, Jahrbuch 1952 der Wissenschaftlichen
Gesellschaft fuer Luftfahrt E. V. (WGL), Apr 1953,
pp 72-87. cja 804392

ATIC T-1S-9138/V

54, 252

Sci - Aeronautics
Oct 57

An Approximation Theory for Computing Liftless Flow
around Slender Bodies at Sonic Velocity, by

F. Kuehn, 40 pp.

GERMAN, per, Jahrbuch 1955 Wissenschaft Gesell
Luftfahrt, pp 176-186.

ARM/RSIC-Tr-958-69

GOVERNMENT USE ONLY

F. Kuehn

Sci/AERO
Dec 69

398,056

The Calculation of the Induced Velocity Field
of a Wing, by Klaus Gersten.
GERMAN, rpt, Jahrb 1957 Wiss Ges Luftahrt,
pp 172-190.
NASA TR F-12,436

Sci-Aero
Oct 69

393,377

English Title Unknown, by G. Reichert.
GERMAN, per, Jahrbuch 1963 der WGLR, pp 136-144.
*NESA TT P-11,374

Jan 68

The Significance of Muscular Training for Industrial
Work, by E. A. Muller.
GERMAN, bk, Jahrbuch 1959 der Max-Planck-
Gesellschaft zur Förderung der Wissenschaften E.V.
1959, pp 106-109.
NASA TT F-8442

Sci - B & M Sci
Mar 64
U.S. GOVERNMENT ONLY

251,941

Reaction-Sinter Process and Applicable Sintering
Materials for High-Temperature Technics, by
Eberhard Moyer-Hartwig, 8 pp.

GERMANY, bk, Jahrbuch 1959 Wissenschaftliche
Gesellschaft fuer Luftfahrt e.V., 1959, pp. 390-394.

ABER 1-1-65
ID 2229447

Sci - N/K
Nov 65

240, 896

Inlet Diffusers in Supersonic Flow, by V. Trommadorff,
E. Crispin.
GERMAN, per, Jahrbuch 1959 der Wissenschaftlichen
Gesellschaft fur Luftfahrt E. V., 1960, pp 138-145.
Dept of Navy Tr 4235/APL No T-1354

Sci - Eng Elec
Aug 68

287,316

Aerodynamic Effects of a Rocket Jet Expansion,
by P. Carriere, M. Sirieix.
GERMAN, bk, Jahrbuch 1961 der Wissenschaftlichen
Gesellschaft fuer Luftfahrt u. E. V., 1961, pp 234-239.
NASA TT F-8855

Sci-Aero
Jun 64
U.S. GOVERNMENT ONLY 260,9615

Measurement of Turbulent Skin Friction with the
Prandtl Tube, by I. Rechenberg.
GERMAN, rpt, Jahrbuch 1962, de: Wissenschaftliche
Gesellschaft fuer Luft und Raumfahrt, pp 151-159.
NASA TT F-9188

Sci-Engr
Feb 6\$
U.S. GOVERNMENT ONLY

274,9213

Description of Combustion and Detonation
Processes in A p, w Diagram, by W. Alvermann
GERMAN, rpt, Wissenschaftliche Gesellschaft
fuer Luftfahrt. Jahrbuch, 1962, pp 197-201
NTC 71-15656-01A

Feb 72

Measurement of Frequency Responses by Means
of the Generalized Harmonic Analysis, by L. Koch.
GERMANY, rpt. Jahrbuch 1962 Wissenschaft-
Achsen-Gleichrichter für Luft- und Raumfahrt,
V-12 UIC 1962, pp 440-447.
NASA TT F-7681

Bell-Lingar
May 01
U.S. GOVERNMENT ONLY

200,187

Suppression of Laminar Vortex Flow and of
Incident Turbulence of the Karman Vortex Street
Behind a Vibrating Cylinder for Low Reynolds
Numbers, by E. Berger
GERMAN, rpt, Wissenschaftliche Gesellschaft
fuer Luftfahrt, Jahrbuch, 1964, pp 164-171
NTC 71-15491-01A

Feb 72

1963 Annual Report of the German
Lufthansa AG, 30 pp.
GERMAN, rpt., Jahresbericht 1963
Deutsche Lufthansa AG, June 1964.
DIA-Tr-LN-237
ID 6040449365

EEur-Germany
Misc
July 45 284,544

Air Force MIFR AS-6-101 66-32/c

R-7019-D
4 May 1966

Die Bedeutung der Kernenergie für die Raumfahrt

By: W. Oldenkop and D. Budnick

From: Jahrbuch 1964 der WSLR pp 437-443

(6 pp)

German - est for wds:

Type 1 original and 1 carbon copy. Document may be
cut for paste-up.

Milk Sickness of North America, by
Bernard Schuchardt.
GERMAN, per, Janus, Vol 2, 1898, pp 525-
546.
ACSI-J-6270
PSTC-HT-23-1104-68

Sci-B&M
Mar 69

378,675

Selected Works of Janusz Korczak, by Igor
Kowalewski,
POLISH, bl., Janusz Korczak - Wydor Tisu,
Vol IV, 570 pp.
*CFSTI TT 67-S6012

EEur/Polish
Diog
Nov 66

Political Developments in Central Asia, 55 pp.

PERSIAN, rpt, Jarayant-i Siasiych dar Aziya-y Markazi,
pp 1-48.

CIA/FDD X-2194

ME/A - Persian
Nov 1956
Political

39,623

YEARS OF RECONSTRUCTION: NEW GUINEA FROM 1949
TO 1961, BY C. S. I. J. LAGERBERG, 193 PP.

DUTCH, BOOK, JAREN VAN RECONSTRUCTIE-NIEUW GUINEA
VAN 1949 TOT 1961, 'S-HERTOGENBOSCH, 1962,
PP 1-205, 228-232, . .

JPRS 18155

FE = NEW GUINEA
ECON
MAR 63

224,995

(FDD 24106)

Handbook on Finnish Labor Organization Procedure

Finnish, bk., Järjestötoimittajien Kasikirja,
Freedom Printing Company, Helsinki, 1945

CIA/FDD/ Tr 537

EStur - Finland
Econ - Finnish labor movement Soc 33,377

Apr 96

Problems of Development of Motive Power and
Rolling Park of the Hungarian Railroads,
20pp. 2 pp., 4:60xx

HUNGARIAN, per, M Jernuvok-Mesogazdasagi
Gepak, (Vehicles and Farm Implements), No 9,
1956.

ID 2030214

EEur - Hungary
Economic - Locomotives, diesels, steam, electric
Jan 27 1956

42, 352

Oil Distillates Containing Heavy Fractions
Semi-Diesel (Semi-Diesel) Engines, by Dr. Hor. P.
[redacted] pp. UNCLASSIFIED

per

AMERICAN, [REDACTED], Jarayek ac Gepek, Aug 1954,
[redacted] to IR-511-54, AA, Budapest, 23 Sep 1954.

AF 6307C2

Hungary
[redacted] - Engines, Fuel oils

18,818

CIA-D-82602

SERIAL

(NY-2595)

Problems of the Hungarian Dieselization Program,
by Imre Erdos, 15 pp.

HUNGARIAN, per, Jarmuvek Mezogazdasagi Gepek,
Vol. V, No 7/8, 1958, pp 193-198.

JPRS-1706-N

EEBUR - Hungary
Econ - Manufacturing, Diesel production
Jun 59

89, 835

Technical Tasks in the Development of Parachutes,
by Kerekes P'al, 10 pp. UNCLASSIFIED

HUNGARIAN, per, Jarmuvek Mezogazdasagi Gepek, No 1,
1960, pp 25-29.

ACSI H-6556
ID 2144879

EE - Hungary
Econ
Jul 60

121,432

The Polish Railway Vehicle Building Industry, by
Zehonyi Lajos, 25 pp. USML

HUNGARIAN, ~~per~~ ^{xx} ~~pp.~~ ^{pp.} Jarvisek Mexogazdasagi Gyak 1960
6 Bnem/ pp 202-213.

AOSI N-7898
ID 2156379

Zbar - Poland
Book
May 61

151/309

Műszaki Problemai a Machin. Termelésben, by Dr. Imre Balkonyi Babastyén, 15 pp.

HUNGARIAN, per, Járásúval Magyarországi Gépek,
No 7, 1960, pp 248-253.

JPK: 9762

Budapest - Hungary

163, 938

Econ

Aug 61

(NY-6230/2)

New Passenger River Boat, by Endre Bunki, 8 pp.

HUNGARIAN, per, Jarmuvet Mezogazdasagi Cepok,
No 7, 1960, pp 257-259.

JPRS 9762

TEar - Hungary

163, 939

Econ

Aug 61.

(NY-63)

SOME NEW ASPECTS OF THE MECHANIZATION OF
CORN PRODUCTION AND HARVESTING, BY JANOS SZABO,
10 PP.

HUNGARIAN, PER, JARNUVEK, MEZOGAZDASAGI GEPEK,
VOL IX, NO 10, PP 386-389.

JPRS 13855

EEUR ~ UHUNGARY
ECON
MAY 62

197,372

(NY-6222/2)

The New Hungarian Ice-Breaker Tugboat, by László
Wagner, 15 pp.

HUNGARIAN, per, Járásnyak Mérlegzéségi Cépmű,
No 11, 1960, pp 415-421.

JPRS 9762

1631940

Kkar - Hungary

Beon

Aug 61

(NY-6222/4)

Wind-Supported Boats, by Dezsö Baládi, 5 pp.

HUNGARIAN, per, Jártsúrok Mérlegzésének Cépek,
No 11, 1960, pp. 422-426.

JPRS 9762

BBar - Hungary

163, 991

Beon

Aug 61.

(DC-5778)

Motor Production and the Motor-Vehicle Industry,
by Attila Jurek, 4 pp.

HUNGARIAN, per, Járásvevék Műszaki Szolgálati Gepek,
Vol VIII, No 1, 1961, pp 8-10.

JPRS 8762

EDur - pmHungary

Econ

Sep 61.

166, 829

(M-577).

Agricultural Machinery, by Imre Razsa, 3, p.

HUNGARIAN, per, Jarmuvek Nezocesdasasi Szepk,
Vol VIII, No 1, 1961, pp 10-11.

*JPRS 2762

EEur - Hungary

Econ - Manufacturing, Machines

17 Apr 61

(DC-5778)

Railroad Cars, by Bela Fuzessery, 3 pp.

HUNGARIAN, per, Jarnuvek Mezogazdasagi Gepek,
Vol VIII, No 1, 1961, pp 11, 12.

JPRS 8762

Mur - Hungary

Econ

166, 831

Sep 61

(DC-5778)

Aviation Engineering, by Guido Rudnai, 4 pp.

HUNGARIAN, per, Járásuk Mezőgazdasági Cépek,
Vol VIII, No 1, 1961, pp 13-14.

JPRS 8762

CEur - Hungary

Scanned

Sep 61

166, 830

(DC-573).

Shipbuilding Industry, by Mihaly Szenkovits, 3, p.

HUNGARIAN, per, Jarmuvek Nezogazdasagi Szeppek,
Vol VIII, No 1, 1961, p 15.

*JPRS 776 2

EEur - Hungary

Econ - Manufacturing, Shipbuilding

17 Apr 61

(NY-641h)

Hungarian-Built Machinery for Drying and Processing
Hybrid Corn, by Janos Heiczmann, 7 pp.

HUNGARIAN, per, Jarmuvek Mezogazdasagi Gepok, No 3,
1961, pp 111-115.

JPRS 9674

EEur - Hungary

Econ

162, 123

Aug 61.

(SP-1855)

The State of the Hungarian Machine Industry, by
Janos Csergo, 6 pp.

HUNGARIAN, per, Jarnavék; Mezogazdasagi Cepak, Vol VIII,
No 5, 1961, pp 162-169.

JPRS 4789

Budapest - Hungary

Recd

162,780

Aug 61.

(SP-1655)

The Modern Railroad Vehicles of Today, by Belgyes
Lajos, 13 pp.

HUNGARIAN, per, Jarmayek Mezogazdasagi Szepel, Vol VIII
No 6, 1961, pp 214-221.

JPRS 10849

22-10-16

EDur - Hungary

Recon

Doc 61

Use of Plastics in Railway Carriages, by
Laszlo Egle, 13 pp.

HUNGARIAN, per, Szarmuvek Megosztasagi Gepek, Vol 8,
Oct 1961, pp 368-373.

JPRS 12876

Econ-Hungary
Econ
March 62

188, 379

Recommendations of the Rolling Stock Section
in Regard to the Second Five-Year Plan, by
László Prokó, 8 pp.

HUNGARIAN, per, Járulékek, Mezőgazdasági Gépek,
Vol IX, No 9, 1962, pp 358-360.

JPRS 16263

Mar - Hungary
Econ
Nov 62

Recommendations of the Rolling Stock Section
in Regard to the Second Five-Year Plan, by
Laszlo Prockl, 8 pp.

HUNGARIAN, per, Jarmuvek, Mezogazdasagi Gepek,
Vol IX, No 9, 1962, pp 358-360.

JPRS 16263

Kfur - Hungary
Second
Nov 62

217, 841

68-N/42

Janos SZABO: "Some New Aspects of the Mechanization of
of Corn Production and Harvesting."

Jarmuvek, Mezogazdasagi Gepek, Vol 9, No 10, Budapest
Oct 62, pp 386-389

A

HUNGARIAN, per

JPRS 13855

XEROXED
JULY 11, 1961
(37-1855)

NEW ALL-WHEEL DRIVE, 65 HORSEPOWER TRACTOR,
BY DIAL, WISCONSIN, USA 34000, 19 PP.

MEMORANDUM PER, JEWELL, MGR DIA/DASACI 0422X
DIA, IX, RD 11, 1961, PP 1961-13.

JEWEL 1961

EX-1000 - SUMMARY
EX-1000
EX-1000
EX-1000
EX-1000

196,611

THE GANZ-NAVAG NEW DHM3-L DIESEL-HYDRAULIC LOCOMOTIVE,
BY LORANT ZAHONYI, 14 PP.

HUNGARIAN, PER, JARNUVEK MEZOGAZDASAGI GEPEK,
NO 12, 1962, PP ~~449-455~~.

JPRS 17756

EEUR-HUNGARY

ECON.

SCI~~M~~- ENGR

FEB 63

223,073

STANDARD OF ACCURACY FOR CYLINDRICAL WHEELS, BY
GYORGY ERN^ISY, 23 PP.
NE

HUNGARIAN, PER, JARNUVEK MEZ^IZOGAZDASAGI GEPEK,
VOL IX, NO 12, 1962, PP 466-475.

JPRS 17756

EEUR-HUNGARY
ECON.
SCI = ENGR
FEB 63

223,872

THE TASKS OF THE UIC⁴ AND THE OSZHD IN THE
DEVELOPMENT OF RAILROAD ROLLING STOCK, BY LAJOS
KULLIANN, 15 PP.

HUNGARIAN, PER, JARNUVEK, MEZOGAZDASAGI GEPEK,
VOL X, NO 4, 1963, PP 121-126.

JPRS 19712

EEUR-SOV BLOC
ECON.
JUN 63

234,664

Development of Danubian-Maritime Vessels
in Hungary, by Bela Balogh, 17 pp.
HUNGARIAN, per, Jarmuvek Mezogazzasagi
Gepak, Vol XI, No 4, 1964, pp 133-140.
JPRS [redacted] 25472

KE-Hungary
Econ
Aug 64

265,183

Service Experience With the Soviet Carrywinged
Water Bus, by Kadar Sandor, 9 pp. UNCL.

HUNGARIAN, ^{bk} per, Jannavek Mexopadisagi Gepek,
pp 97-99.

319th MI Bn
ID 2161161

USSR
MI
Mar 61

Partial

149,712

A Century of Tracks, by S. E. Schader. 17pp.
SWEDISH, pmr, Järnvägs Teknik, No 6, 1956,
pp 143-150.
DIA LN 699-66

Sci-Mech Indus Engr
Feb 67

317,810

Finnish and Russian Winter War Tactics, by Y. A.
Järvinen, 53 pp. UNCLASSIFIED

FINNISH, b/w, Jatkosodan Taistelut, publ x by Werner
Söderström, Helsinki, 1948, Chap 1, 2.

Navy Tr 694/OMI 1144

EEur - Finland
USSR

Military - Winter war, tactics

Jan 53 CIS/DIX

Description of Sugar Cane Varieties. Part I-
Morphology of Sugar Cane, by J. Jesviet.
GERMAN, per, Java Archief, Deel VI, Meded. no. 5
1916
CSR.Co/

Sci
July 1967

333,984

Investigations of the Micro-Flora in Normal and
Sereh-Diseased Sugar Cane, by C.A. von W Kuhr.
GERMAN, per Java Archief, Meded. 9, 1923
CSR.CO/

Sci
July 1967

333,909

Root Rot in Java, Especially in Connection with the
Cane Variety E.K. 29, by J. Kuyper.
GERMAN, per, Java Archief, Meded. No. 4, 1923
CSR.CO/

Sci -
July 1967

333,950

Root Rot in E.K. 20 in Kediri, by J.H. Coert.
GERMAN, per, Java Archief, Meded., Vol 7, 1923
CSR.CO/

Sci -
July 1967

333,970

Compounds Between Sugars and Salts, by I.M.
Kolthoff.

GENIAN, per, Java Archief, No. 12, 1923, pp. 261.
CSR.CO/

Sci -
July 1957

334,017

Quantitative Determination of Invert Sugar, Fructose
Cane Sugar, and the Formation of Invert Sugar in
Cane Sugar Solutions, by H. Scheerl.
GERAU, per, Jawa Archief, Vol. 10, 1935, pp. 473.
CSA.CS/

Sci -
July 1957

334-371

Determination Table for the Most Frequently Planted
Cane Varieties in Java in 1925, by C.A.Baeker
GENAAN, per, Java-Archief, Meded., No.17, 1926
CSR/CO

Sci -
July 1967 333,964

Rotating Sulphur-Ovens, by W.F. Alewijn.
GERMAN, for, Java-Archief, Deel I, 1927, pp. 465-466.
CSR.CO/

Sci -
July 1967

334,012

Measurement of Colour in the Sugar Industry, by P.
Honig, J.W. Bogastra.
GERMAN, rev, Java Archief Meded. No. 1, 1928
pp 17-35
CSR.CO/

Sci -
July 1957

334-360

Centrifuging of Juices, by P. Honig, W.F. Alowijn.
GENTAN, per, Java Archief Meded., No. 12, 1930,
pp. 23-31.

Sci -
July 1967

334-362

Hot Liming Practice at the Panggoongredjo Sugar
Factory During Season 1930, by A Bussemaker.
GERMAN, per, Java Archief Deel I, No. 4, 1931
pp 69-81.
CSR.CO/

Sci -
July 1967

334-055

Cecilir. Throughs: Patent Pitcairn-Hull, by C.G.H.
Parr.
GEWAN, Inc., Same Archival Decl I, No. 27, 1931,
pp. 455-456.
CSI.CC./

Sci -
July 1977

304-575

Control Methods in Crystallisation, by P. Henig.
GERMAN, per, Java Archief Deel II, No. 30, 1956
pp. 1031.
CS.R.CO/

Sci -
July 1967

334-361

Trials with Continuous Carbonation and Automatic Vacuum-Filtration at Roedoeran Sugar Factory in 1931, by P. Konig, W. Thompson.
GERMAN, ter, Java Archief II deel, No. 15, 1932,
pp 1151-1154, 1172-1173.
CSR.CO/

Sci -
July 1, 57

334-354

Relating Juive Stinners, by E.C. Morsl, P.van der den.
SEAN, per, Java Archief Deel I, No. 4, 1933,
pp. 109-123.
CSK.CO/

Sci -
July 1937

334-365